

Annabelle Watterson

3/30/20 • ELA - Retell

- Math - What Time is it?

- Science - Research on creaturepedia

* Research desert rose, petrified wood and some crystals from Grammy's samples.

- Enrichment - 15+ minutes outdoors

3/31/20 • ELA - Lexia - 45 min

- Math - mathgames.com 10 minutes
math packet - 2nd grade -

Social Studies - wrote letter to mailman
thanking him and put in mail box.

Enrichment - Dancing to music with
Grammy + Rowan

4/1/20 • ELA - Spelling

- Math - Cool Math - Swap Sums

2nd grade math sheet

- Science - learning about Herbs in
grammy's herb garden

• Gonoodle.com - 15+ minutes

Annabelle W.

4/2/20

- ELA - Animal Research
- Math - 2nd grade math sheet using 120 chart
- Science - Started seeds in greenhouse (cucumber, tomato, pepper)
- Enrichment - Brainpop Jr.

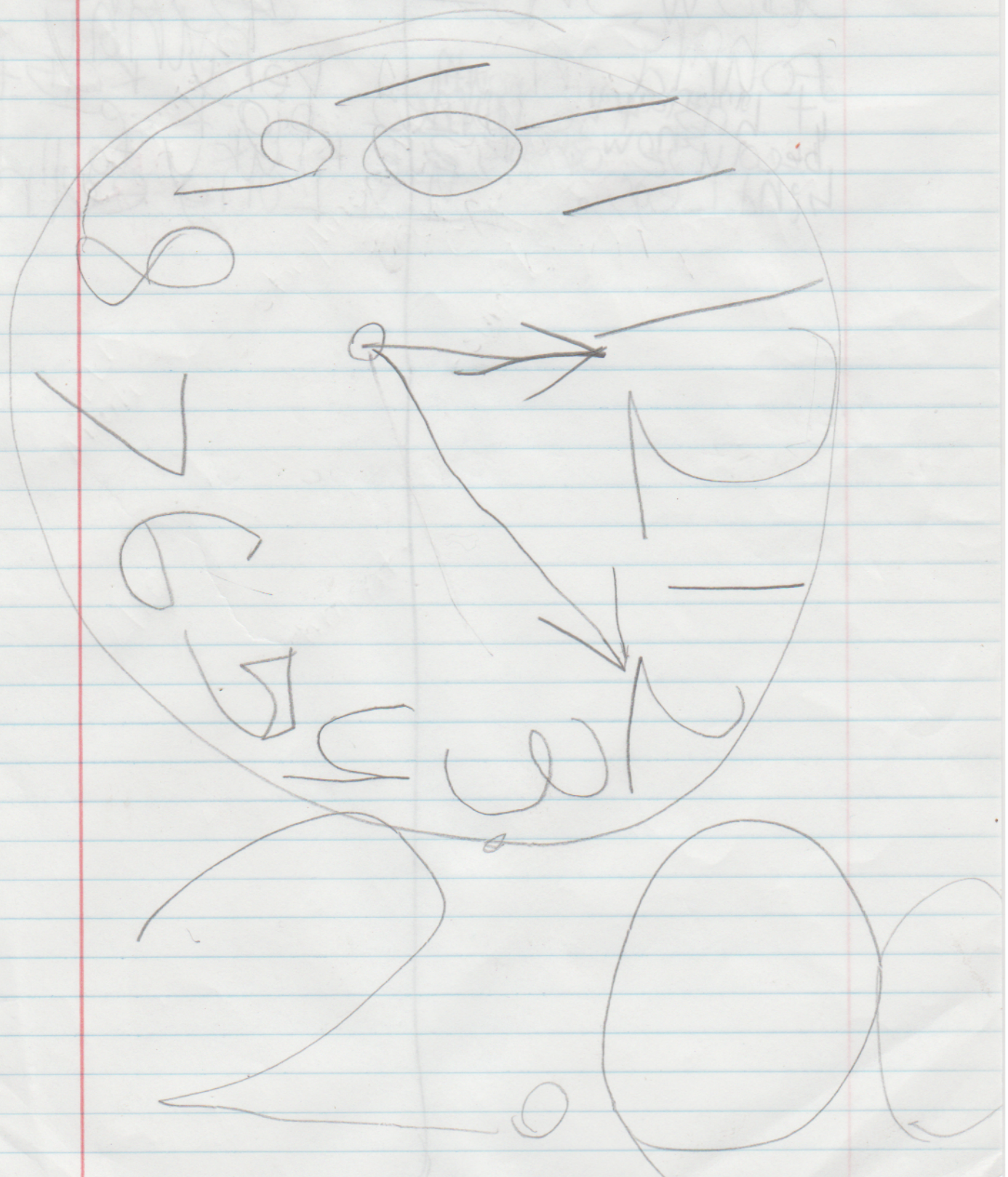
4/3/20

- ELA - storylineonline
- Math - 2nd grade sheet - sums / secret code
- Enrichment - Classicsforkids.com
- Social Studies - holiday / Easter

3/30/20

Annabelle W.

Math



3-30-20

Annabelle W.

Science

Snow Shovel ^{Creaturepedia}
Bunny
has a hole in it's foot
it has big feet
because it has long ears

4-1-20

Annabelle W.

ELA

Caught

ate
caught
& ate
pencil

sue

aye
my

anemone

okay

Spelling

to
the

see

fragrance

penne

play

soe

soo

so

ream

die

mis

p

anemone

know

dog

sad

up

OK

say

now

com

take

not

play

some

4/2/20

Annabelle W.

ELA

Animal Research

tigers

color: orange black + tiger

white + black

scent: buttered popcorn

species Sumatran

Siberian

bengal

4/2/20

Enrichment

- Brainpop, Jr.

bones

1 There are over 200.

2 Sky is the limit

3 dairy is good for bones

4/3/20

Annabelle W

Classicsforkids.com

Enrichment

I Learned that
Rithom is Reily hard,

4/3/20

Social Studies

- favorite holiday

I Like Easter because
I get to hide eggs and
find them and we get
to open the eggs. We get
to paint the eggs.

2-Digit Addition AND Subtraction

NAME: Annabelle

Finished

3/19/20

Solve the addition and subtraction problems.

Color the picture using the code at the bottom.



58 = PINK
45 = GRAY
74 = RED

63 = GREEN
77 = BLUE
36 = WHITE

35 = ORANGE
56 = YELLOW
47 = BROWN

Ordering Numbers

Name:

Annabelle

Order the numbers. Then use the letter under each number to find the answer to the riddle!

1. least

710

R

greatest

753

A



2.



least

1,128

1,147

1,184

D

S

3. least

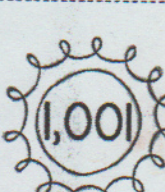
600

G

greatest

609

O



E

4.



greatest

852

least

848

N

5. least

1,102

1,100

greatest

1,200

1,102

1,120

U

P

W

6.



greatest

910

least

899

901

L

When do monkeys fall from the sky?

D U r I n g

1,147

1,102

710

910

848

I,001

A P e - R E L

739

1,120

1,110

710

910

899

S h o w e r s

1,184

901

1,104

1,200

1,110

710

1,184

Fractions

Color the picture using the code below to match the names of the fractions with the model of the fractions in the picture.

RED ONE EIGHTH

BLUE ONE HALF

PURPLE THREE EIGHTHS

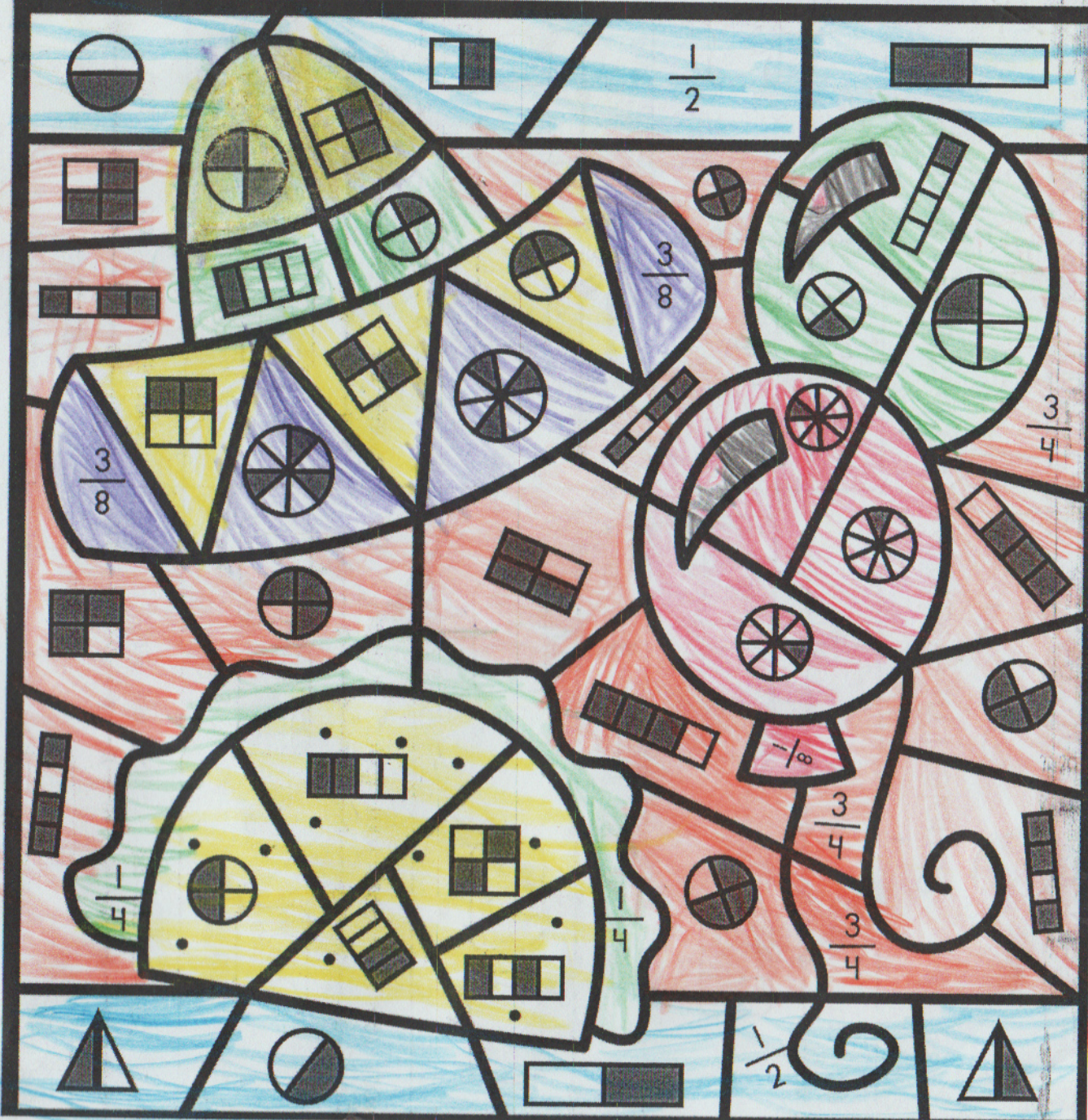
GREEN ONE FOURTH

YELLOW TWO FOURTHS

ORANGE THREE FOURTHS

NAME: Annabelle

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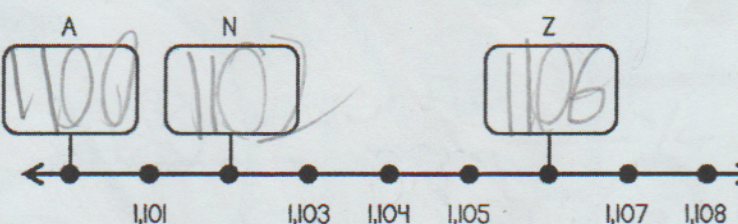
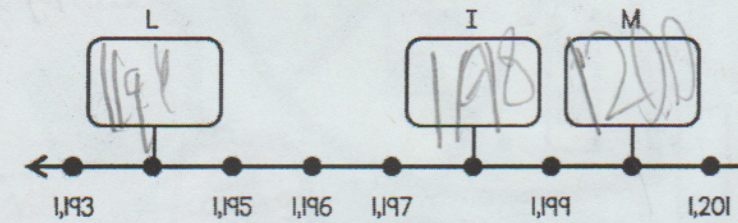
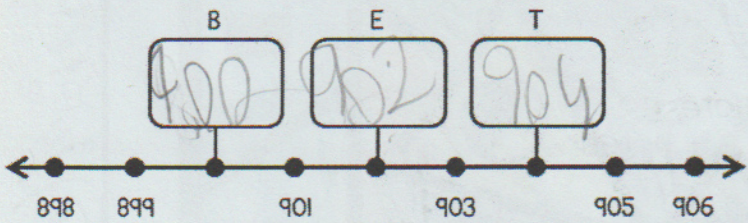
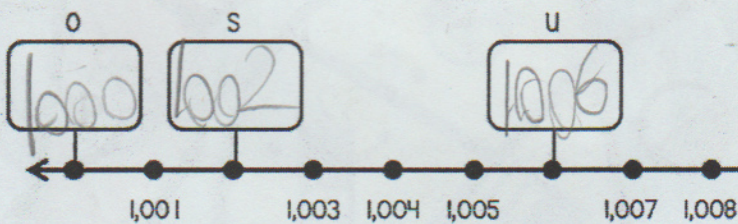
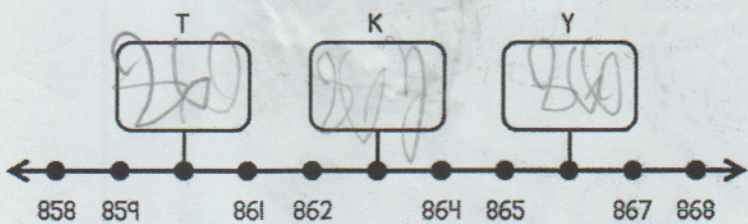
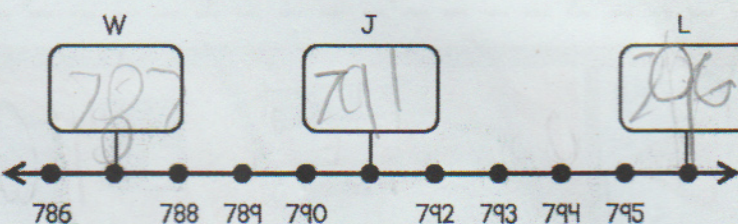
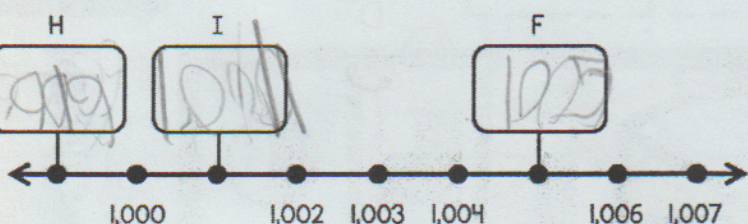
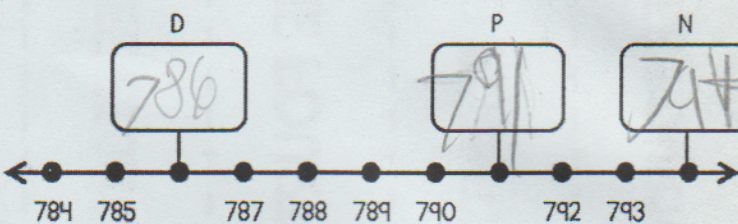
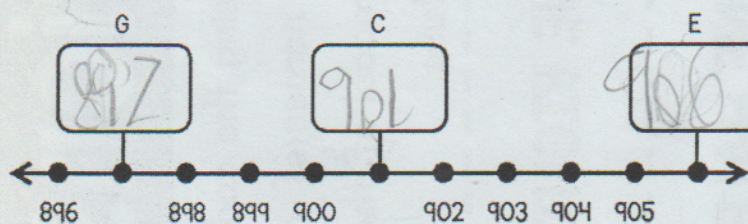


Number Lines #s to 1,200

Name: *Alannah*

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Directions: Write the missing numbers in the correct places on the number lines. Use your answer and the letter on top of the boxes to find the answer to the riddle below!
BE CAREFUL... not all of the letters/numbers are used!



What do you call a fake stone in Ireland?

A

S

H

A

M

F

O

C

K

Solid Figures

Use the code below to match the solid figures with their names and color the picture.

PINK SPHERE

BLUE TRIANGULAR PRISM

PURPLE CYLINDER

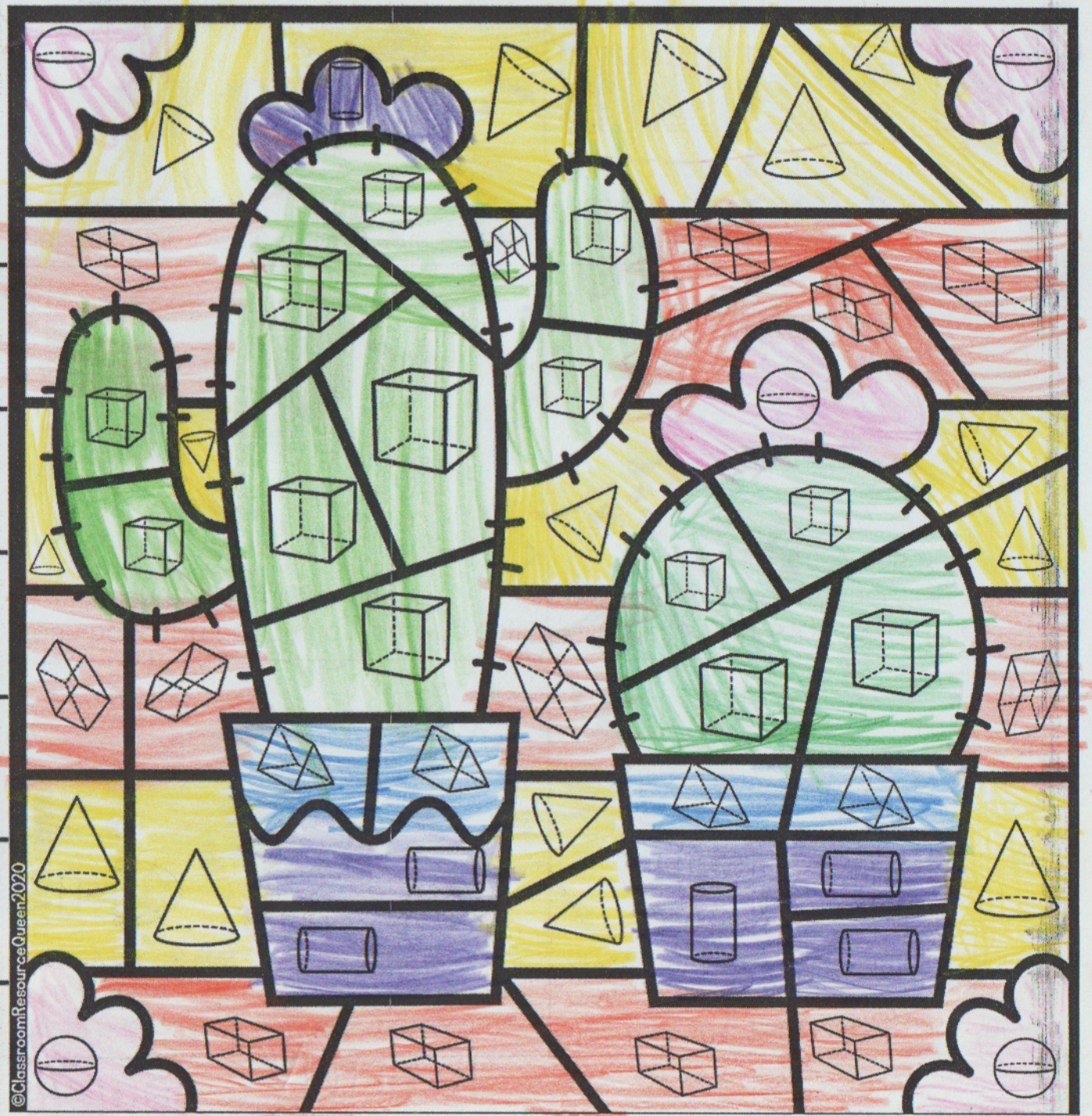
GREEN CUBE

YELLOW CONE

ORANGE RECTANGULAR PRISM

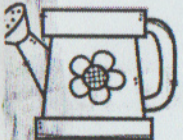
NAME:

Annabelle



Word Problems with Money #1

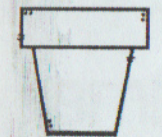
Use the price list below to answer questions. Use the space in each box to show your work and record the answer.



watering can = 15¢



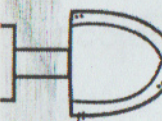
vegetables = 25¢



pot = 70¢



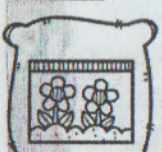
seed packet = 5¢



shovel = 30¢



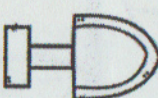
potted plant = 60¢



bag of soil = 35¢

Name: Annabelle

Lucia has 60¢. She wants to buy the items shown. Does she have enough money?



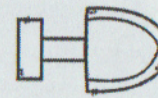
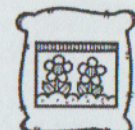
yes

no

Josh bought a pot and a watering can. How much money did he spend?

85¢

Joe has 50¢. He wants to buy the items below. How much more money does he need?

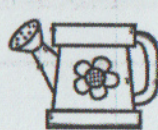


15¢

Lilly has 2 quarters and 2 dimes. She wants to buy 1 item that cost exactly the amount of money she has. Which item will she buy?

70¢

Mel has 45¢. Circle the 2 items below that she can buy.



You have 1 quarter. How many seed packets can you buy? Draw a picture to help you find the answer!



2-digit Addition With Re-Grouping

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Name: Annabelle

Add each set of numbers to find the sum. Use the sum to fill in the secret code on the right and find some things you might see in the Spring!

$\begin{array}{r} 43 \\ +18 \\ \hline N=\boxed{51} \end{array}$	$\begin{array}{r} 65 \\ +26 \\ \hline E=\boxed{91} \end{array}$	$\begin{array}{r} 37 \\ +45 \\ \hline O=\boxed{82} \end{array}$	$\begin{array}{r} 88 \\ +11 \\ \hline D=\boxed{99} \end{array}$	$\begin{array}{r} 29 \\ +26 \\ \hline R=\boxed{55} \end{array}$
---	---	---	---	---

$\begin{array}{r} 35 \\ +27 \\ \hline A=\boxed{62} \end{array}$	$\begin{array}{r} 76 \\ +14 \\ \hline B=\boxed{90} \end{array}$	$\begin{array}{r} 19 \\ +18 \\ \hline W=\boxed{37} \end{array}$	$\begin{array}{r} 22 \\ +47 \\ \hline U=\boxed{69} \end{array}$	$\begin{array}{r} 1 \\ 27 \\ \hline P=\boxed{36} \end{array}$
---	---	---	---	---

$\begin{array}{r} 49 \\ +29 \\ \hline F=\boxed{78} \end{array}$	$\begin{array}{r} 57 \\ +28 \\ \hline L=\boxed{85} \end{array}$	$\begin{array}{r} 33 \\ +14 \\ \hline I=\boxed{47} \end{array}$	$\begin{array}{r} 48 \\ +11 \\ \hline S=\boxed{59} \end{array}$	$\begin{array}{r} 26 \\ +17 \\ \hline C=\boxed{43} \end{array}$
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Things you see in Spring

- | | | | | | | | | |
|---|----|----|----|----|----|----|----|----|
| 1 | B | e | l | s | | | | |
| | 90 | 91 | 91 | 59 | | | | |
| 2 | R | A | i | n | B | Q | W | S |
| | 55 | 62 | 47 | 61 | 90 | 82 | 37 | 59 |
| 3 | C | L | O | u | b | s | | |
| | 43 | 85 | 82 | 69 | 99 | 59 | | |
| 4 | B | i | R | D | M | e | S | I |
| | 90 | 47 | 55 | 99 | 61 | 91 | 59 | |
| 5 | P | u | D | L | e | s | | |
| | 36 | 69 | 99 | 99 | 85 | 91 | 59 | |
| 6 | F | L | o | W | e | R | S | |
| | 78 | 85 | 82 | 37 | 91 | 55 | 59 | |

Color the sums and differences DARK GREEN

1. $81+24=$ 105

6. $111-10=$ 101

11. $95+15=$ 110

16. $52+62=$ 114

2. $90+30=$ 120

7. $116-4=$ 112

12. $67+52=$ 119

17. $25+84=$ 109

3. $74+32=$ 106

8. $73+45=$ 118

13. $117-6=$ 111

18. $119-2=$ 117

4. $42+71=$ 113

9. $114-12=$ 102

14. $120-16=$ 104

19. $91+17=$ 108

5. $119-16=$ 103

10. $120-13=$ 107

15. $35+80=$ 115

20. $33+83=$ 116

Name: Alyssa

o Use the 120 chart to help you add or subtract the numbers.

o Color the sum or difference the color at the top of the box to find the mystery picture!

RED

86-22= 64

30+61= 91

14+23= 37

51+31= 82

100-27= 73

89-43= 46

5+50= 55

30-20= 10

8+20= 28

0. $50-31=$ 19

ORANGE

1. $32+42=$ 74

2. $89-42=$ 47

3. $10+10=$ 20

4. $71+21=$ 92

5. $90-52=$ 38

6. $15+14=$ 29

7. $98-42=$ 56

8. $79-14=$ 65

9. $63+20=$ 83

YELLOW

1. $89-23=$ 66

2. $15+15=$ 30

3. $100-52=$ 48

4. $44+40=$ 84

5. $24+51=$ 75

6. $31+26=$ 57

7. $12+81=$ 93

8. $80-41=$ 39

LIGHT GREEN

89-31= 58

5. $74+11=$ 85

31+63= 94

6. $99-23=$ 76

18+22= 40

7. $79-30=$ 49

6+61= 67

BLUE

1. $108-31=$ 77

2. $39+20=$ 59

3. $25+25=$ 50

4. $100-5=$ 95

5. $110-24=$ 86

6. $34+34=$ 68

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120
PURPLE									
1. $81+15=$ <u>96</u>	2. $109-22=$ <u>87</u>	3. $14+46=$ <u>62</u>	4. $62+16=$ <u>78</u>						